



## KONTAKT

Potsdamer Platz 10  
10785 Berlin  
Tel: +49 30 300 11 48 18  
[project-consultancy@gronau-it-cloud-computing.de](mailto:project-consultancy@gronau-it-cloud-computing.de)  
[www.gronau-it-cloud-computing.de](http://www.gronau-it-cloud-computing.de)

## BEVORZUGTE PROJEKTE

Ich bevorzuge Automations-Gebiete wie unter anderem Jenkins in einem agilen Scrum-Team.

## SPRACHEN

Rumänisch (Muttersprache)  
Englisch (Arbeitssprache)

## BERUFSERFAHRUNG

2 Jahre

## PROJEKTORTE

Deutschland - Düsseldorf, Köln

## BRANCHEN

Consultancies,  
information technology,  
Insurance

## VERFÜGBAR AB

01.01.2019

## FÄHIGKEITEN

### Betriebssysteme

Linux, Macintosh OSX

### Sprachen

Java, JavaScript, Python, Ansible

### DC/Netze

DHCP, DNS

### Tools

Apache, VMware ESX

### Tools, Methoden

NFS

### BUS, Kommunikation

Ethernet, TCP/IP

### Weitere Fähigkeiten

Agile, Amazon AWS, Atlassian Confluence, Atlassian JIRA, Automation, BDSG, BSI, Bitkom, CSA (Cloud Security Alliance), Cloud Computing, Continuous Delivery, Continuous Integration, DevOps, DevSecOps, Digitale Transformation, Docker, EU-DSGVO, Equafy, EuroCloud, Git, GitHub, ISO 27001, Infrastructure as a Service (IaaS), IntelliJ IDEA the Java IDE, JIRA, Jenkins, Platform as a Service (PaaS), Red Hat Linux, Red Hat Satellite, Scrum, Scrum Master, SecOps, Security, Selenium, Selenium IDE, Selenium WebDriver, Shell scripts, Software as a Service (SaaS), Teletrust, Virtualization, automation technology, bash, communication skills, creativity, customer focus, eco, firewall, scripting

## PROJEKTE

<b>Zeitpunkt</b>	8/2017 - 12/2017
<b>Firma/ORT</b>	ITERGO in Düsseldorf
<b>Tätigkeit</b>	Jenkins Automation Consultant
<b>Kurzbeschreibung</b>	Insurance
<b>Fähigkeiten</b>	Atlassian Confluence, Atlassian JIRA, bash, communication skills, creativity, DevOps, DevSecOps, Ethernet, firewall, Git, GitHub, Linux, Python, Red Hat Linux, Red Hat Satellite, TCP/IP, automation technology, customer focus, Jenkins, Continuous integration
<b>Aufgaben</b>	Designing and implementing Jenkins Automation Defining and implementing Jenkins deployment pipelines Linux patch management with Jenkins (Red Hat Linux) with multi-user build capabilities Installation of multiple VM with multi-user build capabilities on satellite RedHat via Jenkins Insterface ILO manipulation for Windows with multi-user build capabilities and validation in the Jenkins GUI Continuous Integration for Gitlab and Jenkins LDAP manipulation with Jenkins Bash Gitlab Working language: English DevOps; DevSecOps Linux Red Hat Ansible Scripting

---

<b>Zeitpunkt</b>	3/2016 - laufend
<b>Firma/ORT</b>	Gronau IT Cloud Computing GmbH in Berlin
<b>Tätigkeit</b>	Consulting, quality assurance
<b>Kurzbeschreibung</b>	Consultancies, information technology
<b>Fähigkeiten</b>	Agile, Amazon AWS, Apache, Atlassian Confluence, Atlassian JIRA, Automation, bash, Bitkom, Cloud Computing, Continuous Delivery, Continuous Integration, CSA (Cloud Security Alliance), DevOps, DHCP, Digitale Transformation, DNS, eco, Ethernet, EU-DSGVO, EuroCloud, Infrastructure as a Service (IaaS), ISO 27001, Jenkins, Linux, Macintosh OSX, Platform as a Service (PaaS), scripting, Scrum, Scrum Master, Security, Selenium, Software as a Service (SaaS), TCP/IP, Teletrust, Virtualization, VMware ESX

## PROJEKTE

### Aufgaben

Creating selenium tests in conjunction with Jenkins  
Creating Jenkins (1.x and 2.x) jobs (Certified Jenkins Engineer 2017)  
Test procedures according to the user stories  
Implementing continuous integration and deployment  
bash scripting  
Toolset Atlassian JIRA and Confluence  
Automated cloud based pentesting  
Ability to Work Independently and In Team Based Environment  
Analyze Test Results  
Break Project Into Attainable Progress Goals  
Capsule of Using Source Code  
Communicator with technical and non-technical resources  
Create Test Plans  
Develop Standards and Procedures to Determine Product Quality and Release Discover Bugs within Software  
Document Test Cases  
Drive Innovation and Streamline Overall Testing Process  
Experience with Agile Development Process  
Experience with Web Based Testing Applications  
Identify Areas of Improvement  
Identify, Isolate and Track Bugs Throughout Testing  
Identify potential Problems users may encounter  
Interpret technical and business objectives and challenges  
Perform and document rIT orientated risk analysis  
Perform manual and automated Testing  
Record test progress and results  
Research and analyze product features being tested  
Research new tools, technologies, and testing processes  
Review user interfaces for consistency and functionality  
Thorough understanding of software development life cycles  
Work closely with development and product Teams  
Scripting with Amazon AWS cli  
Ansible Scripting

## AUSBILDUNG/ FORTBILDUNG

Zeitpunkt	10/2011 - 7/2014
Institut	Transilvania University
Fachgebiet	Computer Science
Abschluss	Bachelor's Degree

Zeitpunkt	10/2010 - 7/2014
Institut	Transilvania University
Fachgebiet	Robotics
Abschluss	Bachelor's Degree

Zeitpunkt	5/2016 - 5/2016
Institut	VMware
Fachgebiet	VMware Sales Professional
Abschluss	VSP

Zeitpunkt	5/2016 - 5/2016
Institut	VMware
Fachgebiet	VMware Technical Solution Professional
Abschluss	VTSP

## ZERTIFIKATE

Datum	7.8.2017
Bezeichnung	Certified Jenkins Engineer (CJE) 2017
Beschreibung	1. Key CI/CD/Jenkins concepts 2. Jenkins usage 3. Building Continuous Delivery (CD) Pipelines 4. CD-as-code best practices

Datum	1.7.2017
Bezeichnung	Scrum@Scale Certification
Beschreibung	From Fortune 100 companies to start-ups, Scrum@Scale® transforms organizations into Agile en- terprises. The Scrum@Scale framework is the brainchild

## ZERTIFIKATE

of Dr. Jeff Sutherland, the co-creator of Scrum and the founder of Scrum Inc.

Scrum@Scale naturally extends the core Scrum framework to deliver hyper-productive results across industries and disciplines, including software, hardware, services, operations, and R&D

---

<b>Datum</b>	1.5.2017
<b>Bezeichnung</b>	VMware Technical Solutions Professional (VTSP)
<b>Beschreibung</b>	VTSP is a free online training program designed to provide Partners with fundamental technical knowledge about VMware vSphere. The goal is to help Partner pre-sales professionals develop the capabilities and gain the confidence to successfully guide customers through product evaluation, selection and installation based on their business requirements and/or existing IT environment.

---

<b>Datum</b>	1.5.2017
<b>Bezeichnung</b>	VMware Sales Professional (VSP)
<b>Beschreibung</b>	VSP is a training program designed to give Partners a foundation of general knowledge in VMware products and business practices.

---

<b>Datum</b>	26.4.2016
<b>Bezeichnung</b>	Certified ScrumMaster
<b>Beschreibung</b>	A Certified ScrumMaster® helps project teams properly use Scrum, increasing the likelihood of the project's overall success. CSMs understand Scrum values, practices, and applications and provide a level of knowledge and expertise above and beyond that of typical project managers. CSMs act as "servant leaders," helping the rest of the Scrum team work together and learn the Scrum framework. CSMs also protect the team from both internal and external distractions.



**PARTNER-  
SCHAFTEN**

Allianz für Cybersicherheit, Bayerischer IT-Sicherheitscluster, bitkom, Docker, CIS (Center for Internet Security), Cloud Native Computing Foundation (CNCF), CSA (Cloud Security Alliance), eco Verband der Internetwirtschaft e.V., Dell, EuroCloud Deutschland\_eco e.V., ISACA, Teletrust, The Linux Foundation, GDD (Gesellschaft für Datenschutz und Datensicherheit e.V.), VMware